



201 Altorfer Lane • East Peoria, IL 61611
Phone: 309-694-1418 • Fax: 309-694-3703
Email: dhoppe@enercon-eng.com

Mr. Steven Sexton
CEO & Managing Director
Environmental & Power Systems International
14215 North Lobelia Way
Oro Valley, Az. 85755

October 7, 2013

Subject: VOCGEN Manufacturing

Dear Mr. Steven Sexton:

Enercon has completed our initial assessment for both retrofitting and manufacturing new the VOCGEN Gas Turbine Power Generator used for natural gas cogeneration and VOC abatement. Enercon thanks you and your team for providing all the technical documentation and making yourselves available for our many conversations and visit to the Enercon Phoenix Facility.

Based on our research and resultant assessment of the VOCGEN product, Enercon is capable of both retrofitting and building new these units. Enercon's design and build background for power generation and CHP projects make us a good fit for the mechanical packaging of the unit, the electrical controls and switchgear, and on-going servicing of the VOCGEN product. As you are aware, we have worked with Vericor Turbines in the past, both for retrofitting existing units and building new.

Part of our discussion has been around Enercon's manufacturing capacity. Based on your anticipated demand, Enercon proposes that we organize and mobilize all three of our facilities – Phoenix, Az.; Barnesville, Ga.; E. Peoria, Il. – to build the VOCGEN product. From a capacity standpoint, we will dedicate a second shift, if we need to, to meet the demand for this product. Also, because of the size of these units, shipping cost can be minimized with a more regional manufacturing approach versus manufacturing only at our Phoenix, Arizona Facility.

Enercon is committed to being your long term manufacturing partner, both with the initial retrofits and building of new units. Enercon does have capacity available now, at our Phoenix Facility to start the retrofit of the first two units.

Enercon looks forward to being part of bringing this exciting product to market.

Regards,

Daniel P. Hoppe
Director of Sales
Enercon Engineering